State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish 1988 Year of Revision 87-071

Anadromous Water Catalog Volume Revised Murch 12, 1987 USCS Quad & Ketchikan Alaska (ove Name of Waterway Herving Anadromous Water Catalog Number of Waterway 101-45-10070 For Office Use Change to \_\_\_\_ Atlas Nomination # Catalog Addition Deletion Correction Name addition: USGS name Local name Migration Rearing Spawning Date(s) Observed Species Trib -> Pink Salmon been Stream stream Comments: Provide any clarifying information, including number of fish observed, location of fish Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available. Name of Observer (please print) Date: 10/13/87 Signature: Alasha Dest. of Fish & Gome / CFmgt Address: Sea Level Drive # 205 Ketchihan, Alasha 99901 Signature of Area Biologist: 2) Don House / Assistant Area megt. Biologist

## .MEMORANDUM

## State of Alaska

87-071

TO:

Gary Gunstrom

Research Supervisor Commercial Fisheries

Douglas

THRU:

DATE:

October 14, 1987

FILE NO .:

TELEPHONE NO .:

225-5195

SUBJECT:

Anadromous Stream

Catalog

FROM:

Don House

Asst. Area Management Biologist

Commercial Fisheries

Ketchikan

A recent habitat issue has revealed an error in the current edition of the anadromous stream catalog. The error concerns Herring Cove Creek known to us as 101-45-007 and listed in the catalog as 101-45-10070 (Ketchikan B-6).

The stream, which appears to be misplaced on the topographical map, has a tributary which also contains anadromous fish, mainly pink salmon. In the stream catalog, the line depicting the stream is actually a combination of the main stream and tributary.

Enclosed is a copy of where the stream is presently indicated on the map in the stream catalog and its actual location as identified by recent ground surveys and an aerial photo. (The stream and tributary, though joining in the intertidal area, actually drain seperate watersheds.) I would like to have this modification submitted for revision.

Though I know we are close to the deadline for additions or revisions (October 16), this information only recently came to light.

cc: Jack Gustafson/Habitat/Ketchikan

7. D. Reed 187

RECEIVED
OCT 15 1987

JUNEAU

As convently recorded in Anadromous Stream Catalog

(Ketchihan B-6)





